# Set 31: Reaction Stoichiometry Part II

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Skill 31.01: Solve mole-mole stoichiometry problems
Skill 31.02: Solve mole-mass stoichiometry problems
Skill 31.03: Solve mass-mole stoichiometry problems
Skill 31.04: Solve mass-mass stoichiometry problems
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Figure 1. Steps for solving the four types of stoichiometry problems

Type	Description	Steps
mole -mole	In <i>mole-mole</i> problem, you are	moles given → moles unknown
	given the moles of one	
	substance and asked to	
	calculate the moles of another	
	substance in the chemical	
	reaction.	
mole-mass	In a <i>mole-mass</i> problem, you	moles given $\rightarrow$ moles unknown $\rightarrow$ mass unknown
	are given the moles of one	
	substance and asked to find	
	the mass of another substance	
	in the chemical reaction	
mass – mole	In a <i>mass-mole</i> problem, you	mass given → moles given → moles unknown
	are given the mass of one	
	substance and asked to find	
	the moles of another substance	
	in the chemical reaction	
mass -mass	In a mass-mass problem, you	mass given → moles given → moles unknown → mass unknown
	are given the mass of one	
	substance and asked to find	
	the mass of another in the	
	chemical reaction	

# Skill 31.01: Solve mole-mole stoichiometry problems

# **Skills 31.01 Concepts**

In mole-mole stoichiometry problems, you are asked to calculate the number of moles of one substance given the moles of another. According to figure 1, the steps involved are as follows:

moles given → moles unknown

According to the "steps" above, in order to calculate the number of moles of unknown, a conversion factor that relates the moles of unknown to the moles given is needed.

The following example, illustrates how this is done:

# Example

Marshmallows (M<sub>2</sub>) react with hot tamales (T<sub>2</sub>) according to the following equation.

$$2M_2 + T_2 \rightarrow 2M_2T$$

If 2.0 moles of hot tamales react with excess marshmallows, how much in moles of MarshmallowHotTamalide can be made.

# Solution

Step 1: identify the unknown: moles M<sub>2</sub>T

Step 2: identify the given: 2.0 moles T<sub>2</sub>

Step 3: identify the mole ratio between the unknown and the given:

Step 4: multiply the moles of given by the mole ratio:

$$\begin{array}{c|cccc} 2 \text{ moles } T_2 & 2 \text{ mole } M_2T & 4 \text{ moles } M_2T \\ \hline & 1 \text{ mole } T_2 & \end{array}$$

### Skill 31.01 Problem 1

Marshmallows (M<sub>2</sub>) react with hot tamales (T<sub>2</sub>) according to the following equation.

$$2M_2 + T_2 \rightarrow 2M_2T$$

If 5.0 moles of hot tamales react with excess marshmallows, how much in moles of MarshmallowHotTamalide can be made.

Given	Mole ratio	Unknown

# Skill 31.01 Problem 2

Atmospheric oxygen reacts with nitrogen in automobile engines to produce NO, a poisonous greenhouse

$$O_2 + N_2 \rightarrow 2NO$$

If 5 moles of nitrogen react, how much oxygen gas in moles is consumed?

Given	Mole ratio	Unknown

### Skill 31.02: Solve mole-mass stoichiometry problems

# Skill 31.02 Concepts

In mole-mass stoichiometry problems, you are asked to calculate the mass of one substance given the moles of another. According to figure 1, the steps involved are as follows:

moles given → moles unknown → mass

According to the "steps" above, in order to calculate the mass of unknown, a conversion factor that relates the moles of unknown to the moles given is needed, and a conversion factor that relates the mass of unknown to the moles of unknown is needed.

The following example, illustrates how this is done:

### **Example**

Marshmallows  $(M_2)$  react with hot tamales  $(T_2)$  according to the following equation.

$$2M_2 + T_2 \rightarrow 2M_2T$$

If 2.0 moles of hot tamales react with excess marshmallows, what mass of MarshmallowHotTamalide can be made.

### Solution

Step 1: identify the unknown: mass M<sub>2</sub>T

Step 2: identify the given: 2.0 moles T<sub>2</sub>

Step 3: identify the mole ratio between the unknown and the given:

Step 4: Identify the molar mass of the unknown,

1 mole 
$$M_2T = 2(5.5) + 24.0 = 35.0 g$$

Or another way to right this is as follows,

Step 5: multiply the moles of given by the mole ratio and the molar mass

### Skill 31.02 Problem 1

Marshmallows (M<sub>2</sub>) react with hot tamales (T<sub>2</sub>) according to the following equation.

 $2M_2 + T_2 \rightarrow 2M_2T$ 

What mass of marshmallows (1 mole  $M_2 = 11.0 \ g$ ) is needed to produce 3 moles of MarshmallowHotTamalide.

Given	Mole ratio	Molar mass Unknown	Unknown

### Skill 31.02 Problem 2

In the lower atmosphere where we live, NO and UV light catalyze the production, O<sub>3</sub> from O<sub>2</sub> as shown,

 $3O_2 \rightarrow 2O_3$ 

If 10.0 moles of oxygen react, how much in grams of  $O_3$  (1 mole = 48 g) is produced?

Given	Mole ratio	Molar mass Unknown	Unknown

### Skill 31.03: Solve mass-mole stoichiometry problems

# Skill 31.03 Concepts

In mass-mole stoichiometry problems, you are asked to calculate the moles of one substance given the mass of another. According to figure 1, the steps involved are as follows:

mass given → moles given → moles unknown

According to the "steps" above, in order to calculate the moles of unknown, a conversion factor that relates the moles of given to the mass given is needed, and a conversion factor that relates the moles of unknown to the moles of given is needed.

The following example, illustrates how this is done:

#### Example

Marshmallows  $(M_2)$  react with hot tamales  $(T_2)$  according to the following equation.

 $2M_2 + T_2 \rightarrow 2M_2T$ 

If 12.0 g of hot tamales react with excess marshmallows, how many moles of MarshmallowHotTamalide can be made.

### Solution

Step 1: identify the unknown: M<sub>2</sub>T

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Step 2: identify the given: 12.0 g T<sub>2</sub>

Step 3: identify the molar mass of the given,

1 mole 
$$T_2 = 2(24) = 48.0 g$$

Or another way to right this is as follows,

Step 4: identify the mole ratio between the unknown and the given:

Step 5: multiply the mass of given by the mole-mass conversion factor and the mole ratio

12.0 g T <sub>2</sub>	1 mole T <sub>2</sub>	2 mole M <sub>2</sub> T	0.50 mole M <sub>2</sub> T
	48.0 g T <sub>2</sub>	1 mole T <sub>2</sub>	

### Skill 31.03 Problem 1

Marshmallows (M<sub>2</sub>) react with hot tamales (T<sub>2</sub>) according to the following equation.

$$2M_2 + T_2 \rightarrow 2M_2T$$

If 3.0 g of hot tamales (1 mole = 48.0 g) react with excess marshmallows, how many moles of MarshmallowHotTamalide can be made.

Given	Molar mass given	Mole ratio	Unknown

# Skill 31.03 Problem 2

How much, in moles, of 1-chloropropane ( $C_3H_7C1$ ) is produced if 400. g of  $C_3H_8$  (1 mole = 44 g) react with excess chlorine gas according to the equation

$$C_3H_8 + Cl_2 \rightarrow C_3H_7Cl + HCl$$

Given	Molar mass given	Mole ratio	Unknown

# Skill 31.04: Solve mass-mass stoichiometry problems

### Skill 31.04 Concepts

In mass-mass stoichiometry problems, you are asked to calculate the mass of one substance given the mass of another. According to figure 1, the steps involved are as follows:

mass given → moles given → moles unknown → mass unknown

According to the "steps" above, in order to calculate the mass of unknown, a conversion factor that relates the moles of given to the mass given is needed, a conversion factor that relates the moles of unknown to the moles of given is needed, and a conversion factor that relates the mass unknown to the moles unknown is needed.

The following example, illustrates how this is done:

# **Example**

Marshmallows (M<sub>2</sub>) react with hot tamales (T<sub>2</sub>) according to the following equation.

$$2M_2 + T_2 \rightarrow 2M_2T$$

If 12.0 g of hot tamales react with excess marshmallows, how much in grams of MarshmallowHotTamalide can be made.

### Solution

Step 1: identify the unknown: M<sub>2</sub>T

Step 2: identify the given: 12.0 g T<sub>2</sub>

Step 3: identify the molar mass of the given,

1 mole 
$$T_2 = 2(24) = 48.0 g$$

Or another way to right this is as follows,

Step 4: identify the mole ratio between the unknown and the given:

Step 4: Identify the molar mass of the unknown,

1 mole 
$$M_2T = 2(5.5) + 24.0 = 35.0 \text{ g} M_2T$$

Or another way to right this is as follows,

Step 6: multiply the mass of given by the mole-mass conversion factor and the mole ratio and the mass-mole conversion factor

12.0 g T <sub>2</sub>	1 mole T <sub>2</sub>	2 mole M <sub>2</sub> T	$35.0 \text{ g M}_2\text{T}$	$17.5 \text{ g M}_2\text{T}$
	48.0 g T <sub>2</sub>	1 mole T <sub>2</sub>	1 mole M <sub>2</sub> T	

# Skill 31.04 Problem 1

Marshmallows (M<sub>2</sub>) react with hot tamales (T<sub>2</sub>) according to the following equation.

 $2M_2 + T_2 \rightarrow 2M_2T$ 

How much in grams of hot tamales (1 mole = 48.0 g) is needed to produce 2.0 g of MarshmallowHotTamalide (1 mole = 35.0 g)

Given	Molar mass given	Mole ratio	Molar mass Unknown	Unknown

# Skill 31.04 Problem 2

Laughing gas (nitrous oxide,  $N_2O$ ) is sometimes used as an anesthetic in dental work. It is produced when ammonium nitrate is decomposed according to the reaction,

 $NH_4NO_3 \rightarrow N_2O + 2H_2O$ 

How many grams of  $NH_4NO_3$  (1 mole = 80 g) are required to produce 33.0 g of  $N_2O$  (1 mole = 44 g)?

Given	Molar mass given	Mole ratio	Molar mass Unknown	Unknown

# Set 31.0 Summary

In the early stages of solving stoichiometry problems it is useful to know what steps to combine for a given type of problem. For this reason, I have provided figure 2. Keep in mind however, you will not be permitted to use this on quizzes or exams. Only through practice will you acquire independence from this guide.

**Figure 2**. How to solve the four types of stoichiometry problems

Type	Steps
mole –mole	moles given x mole ratio $\frac{\text{unknown}}{\text{given}}$ = moles unknown
mole-mass	moles given x mole ratio $\frac{\text{unknown}}{\text{given}}$ x $\frac{\text{molar mass unknown (g)}}{1 \text{ mole unknown}} = \text{mass unknown (g)}$
mass – mole	mass given x $\frac{1 \text{ mole given}}{\text{molar mass given (g)}}$ x mole ratio $\frac{\text{unknown}}{\text{given}}$ = moles unknown
mass –mass	mass given x $\frac{1 \text{ mole given}}{\text{molar mass given (g)}}$ x mole ratio $\frac{\text{unknown}}{\text{given}}$ x $\frac{\text{molar mass unknown (g)}}{1 \text{ mole unknown}}$ = mass unknown (g)